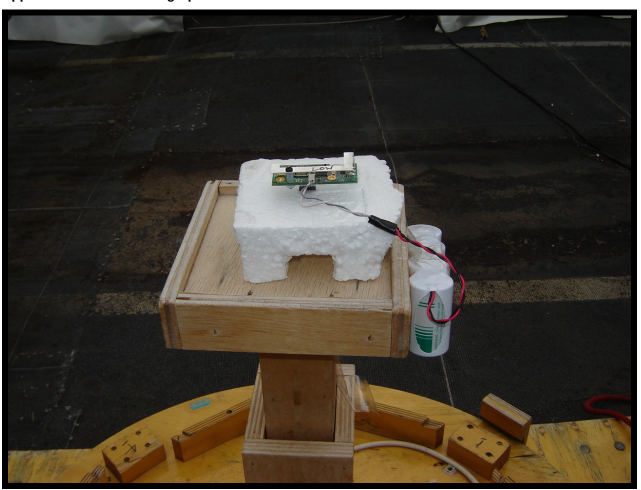
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Zylaya Corporation Model Name: ZSEN

Standards: FCC 15.247/IC RSS-210
FCC/IC ID: UVV-ZSEN/7070A-ZSEN
Report #: 2007146

Appendix L: **Test Photographs**



Photograph 1: Radiated Testing - Front View

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Zylaya Corporation Model Name: ZSEN

Standards: FCC 15.247/IC RSS-210 FCC/IC ID: UVV-ZSEN/7070A-ZSEN

Report #: 2007146



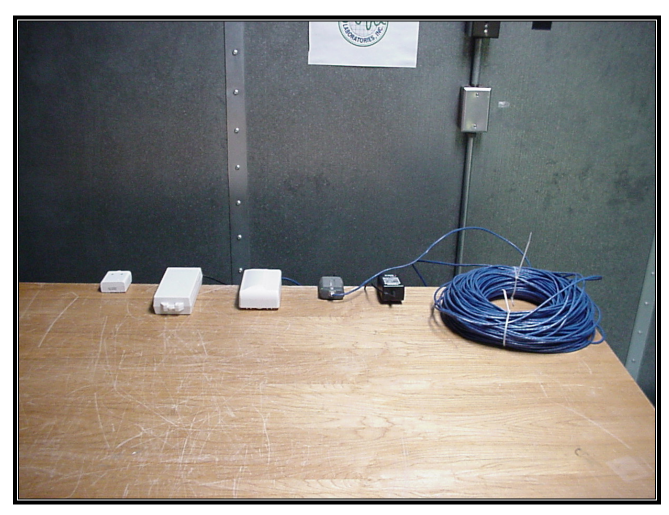
Photograph 2: Radiated Testing - Back View

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Zylaya Corporation Model Name: ZSEN

Standards: FCC 15.247/IC RSS-210 FCC/IC ID: UVV-ZSEN/7070A-ZSEN FCC/IC ID:

Report #: 2007146

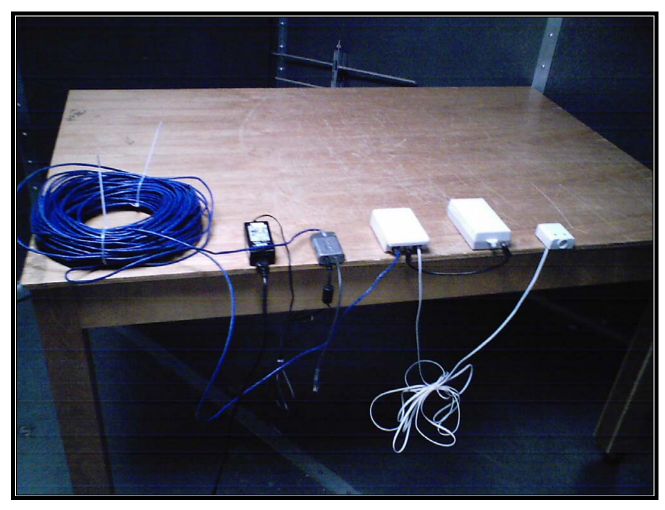


Photograph 3: AC Conducted Emissions Taken in a Typical Host to Meet Full Modular Requirements of DA 00-1407 – Front View

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Zylaya Corporation Model Name: ZSEN

Standards: FCC 15.247/IC RSS-210
FCC/IC ID: UVV-ZSEN/7070A-ZSEN
Report #: 2007146



Photograph 4: AC Conducted Emissions Taken in a Typical Host to Meet Full Modular Requirements of DA 00-1407 – Back View